OIFE JOUR HOLLING STRADENTAL

Docket No.: 301505.3002-100

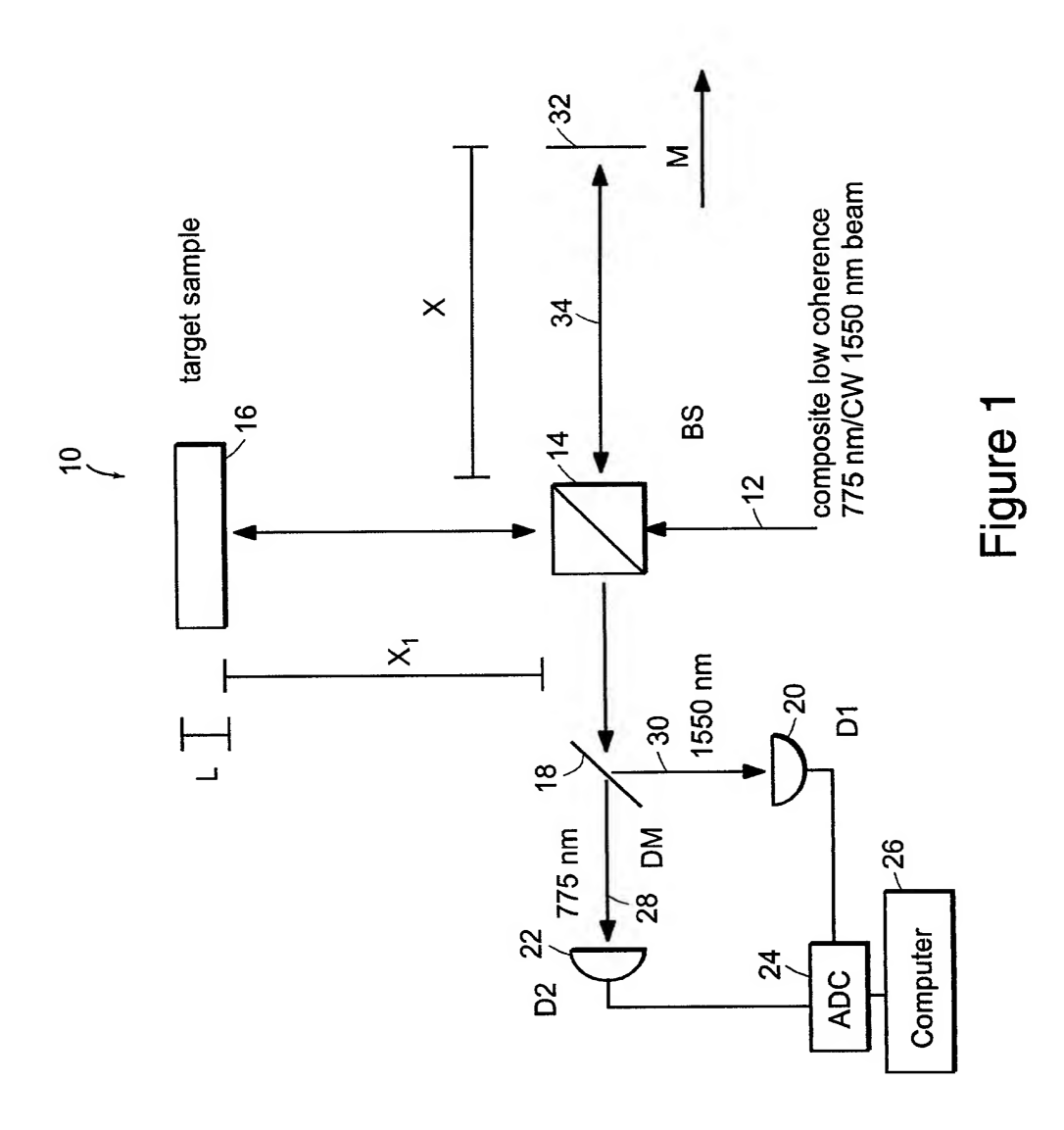
Title: System and Method for Measuring Optical

Distance

Inventors: Changhuei Yang et al

COPY OF PAPERS UNIGNALLY FILED

1/11



COPY OF PAPEAS



Title: System and Method for Measuring Optical

Distance

Inventors: Changhuei Yang et al

OCPY OF PAPERS
OCIGINALLY FILED

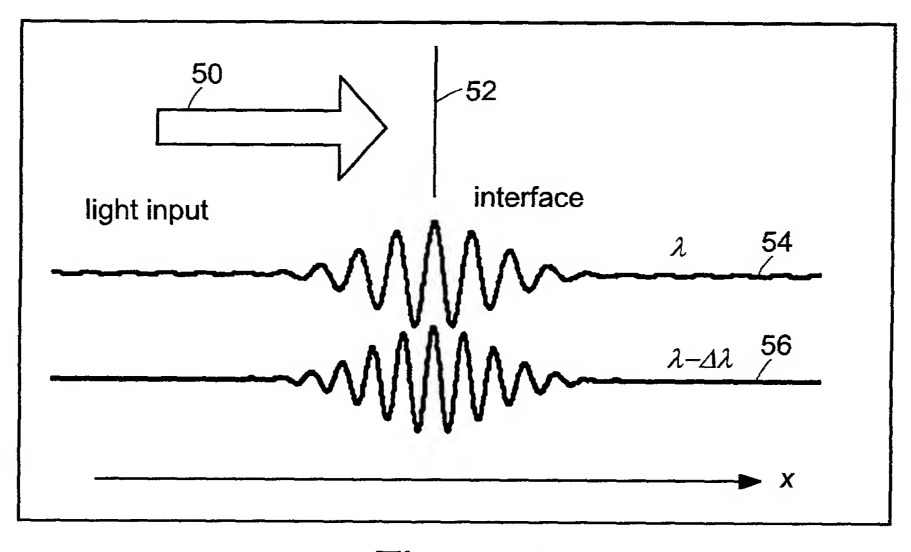


Figure 2

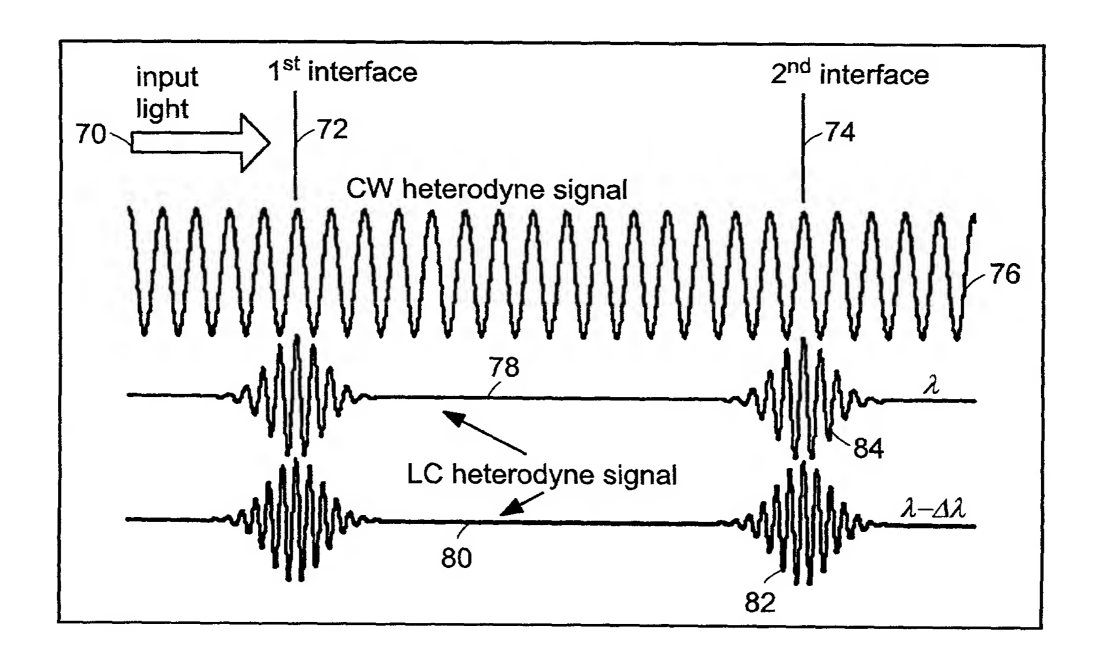


Figure 3



Title: System and Method for Measuring Optical

Distance

Inventors: Changhuei Yang et al

CCIONALLY FILED

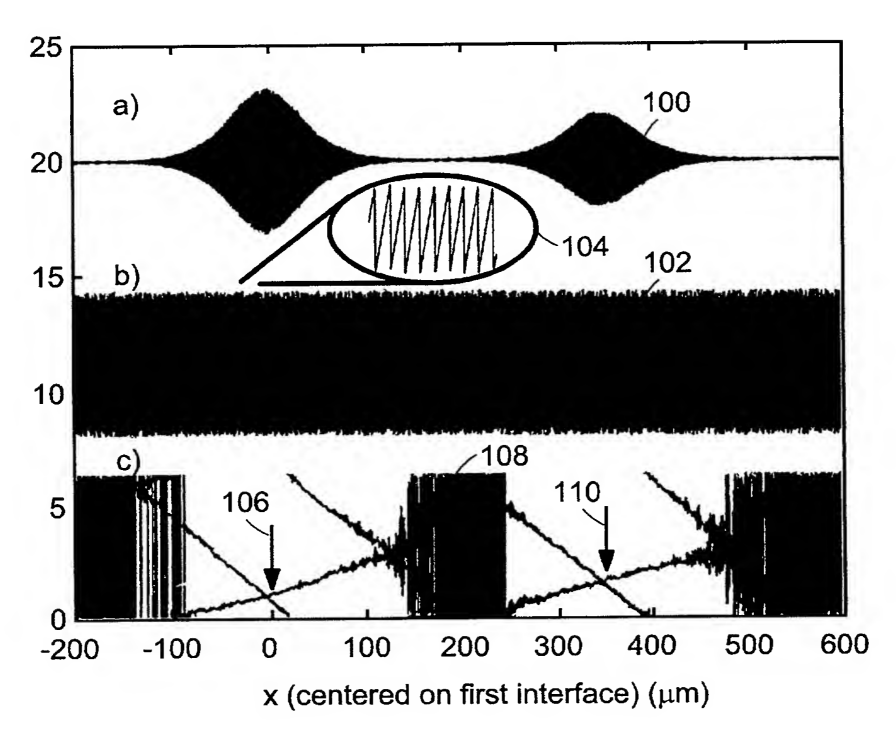


Figure 4

JUL 3 1 2002 PATER PATER

Docket No.: 301505.3002-100

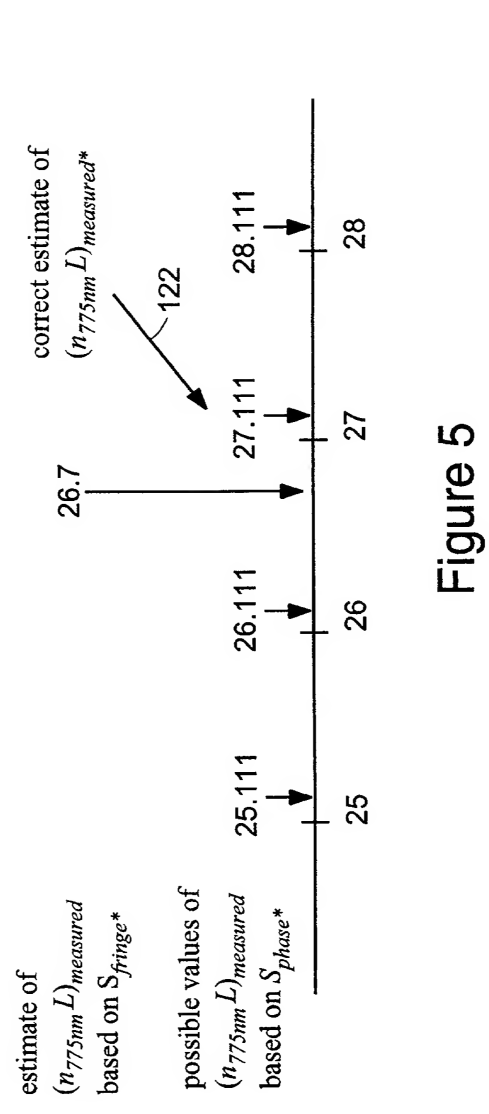
Title: System and Method for Measuring Optical

Distance

Inventors: Changhuei Yang et al

OCIPY OF PAPERS UNIGNALLY FILED

4/11

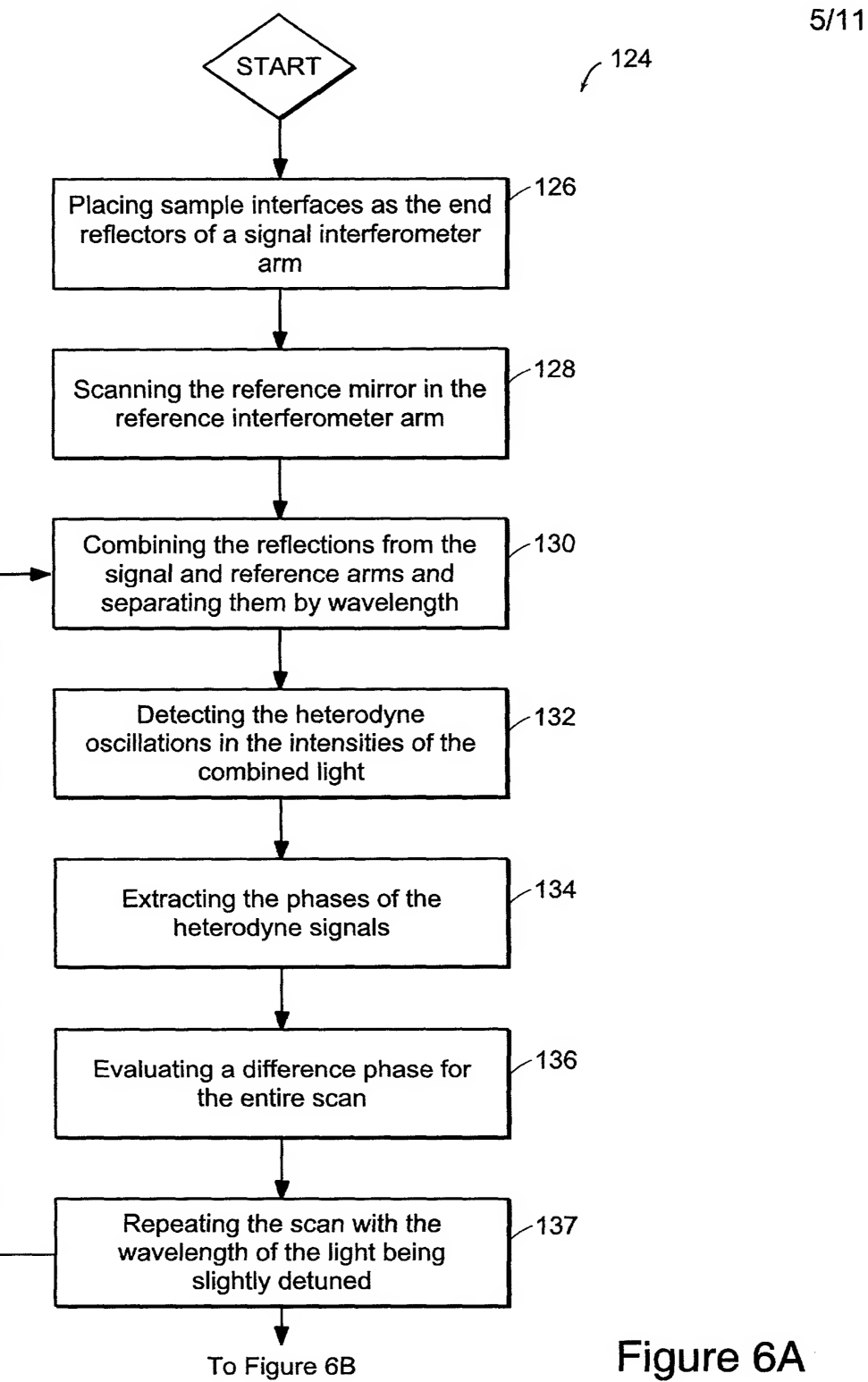


120

The state of the s

ige thank the

Inventors: Changhuei Yang et al





Title: System and Method for Measuring Optical

Distance

Inventors: Changhuei Yang et al

OCIPY OF PAPCIES
OCIGINALLY FILED

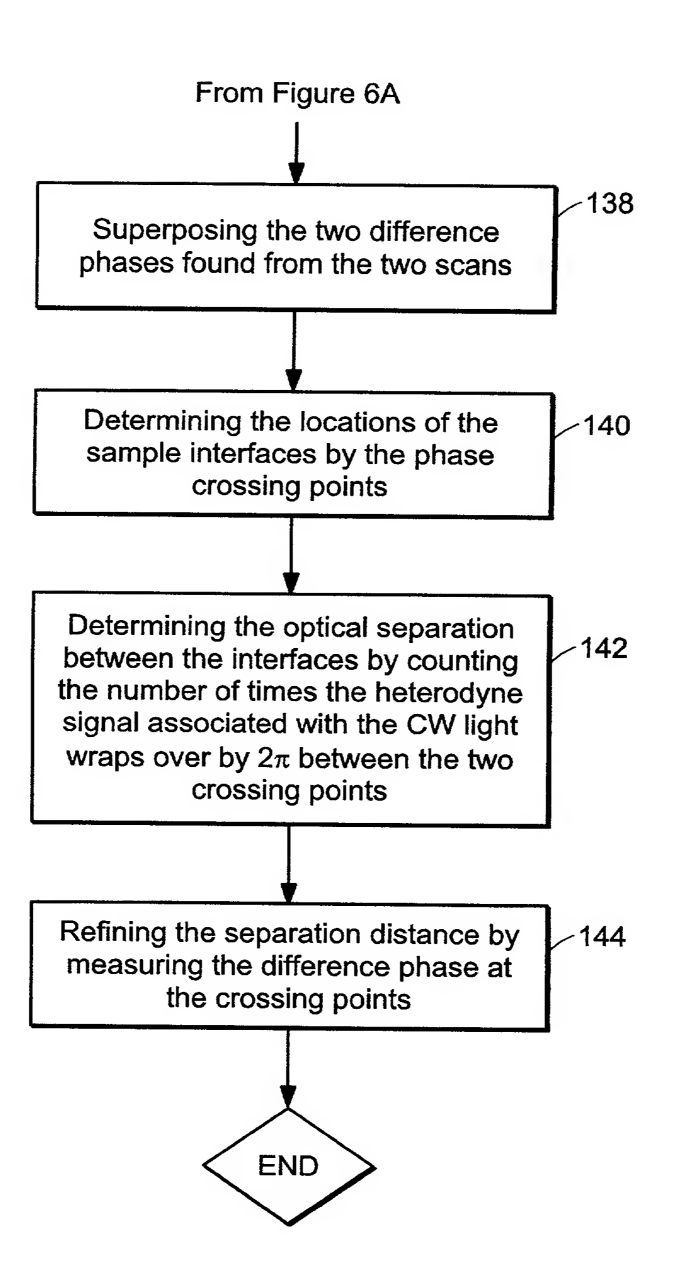


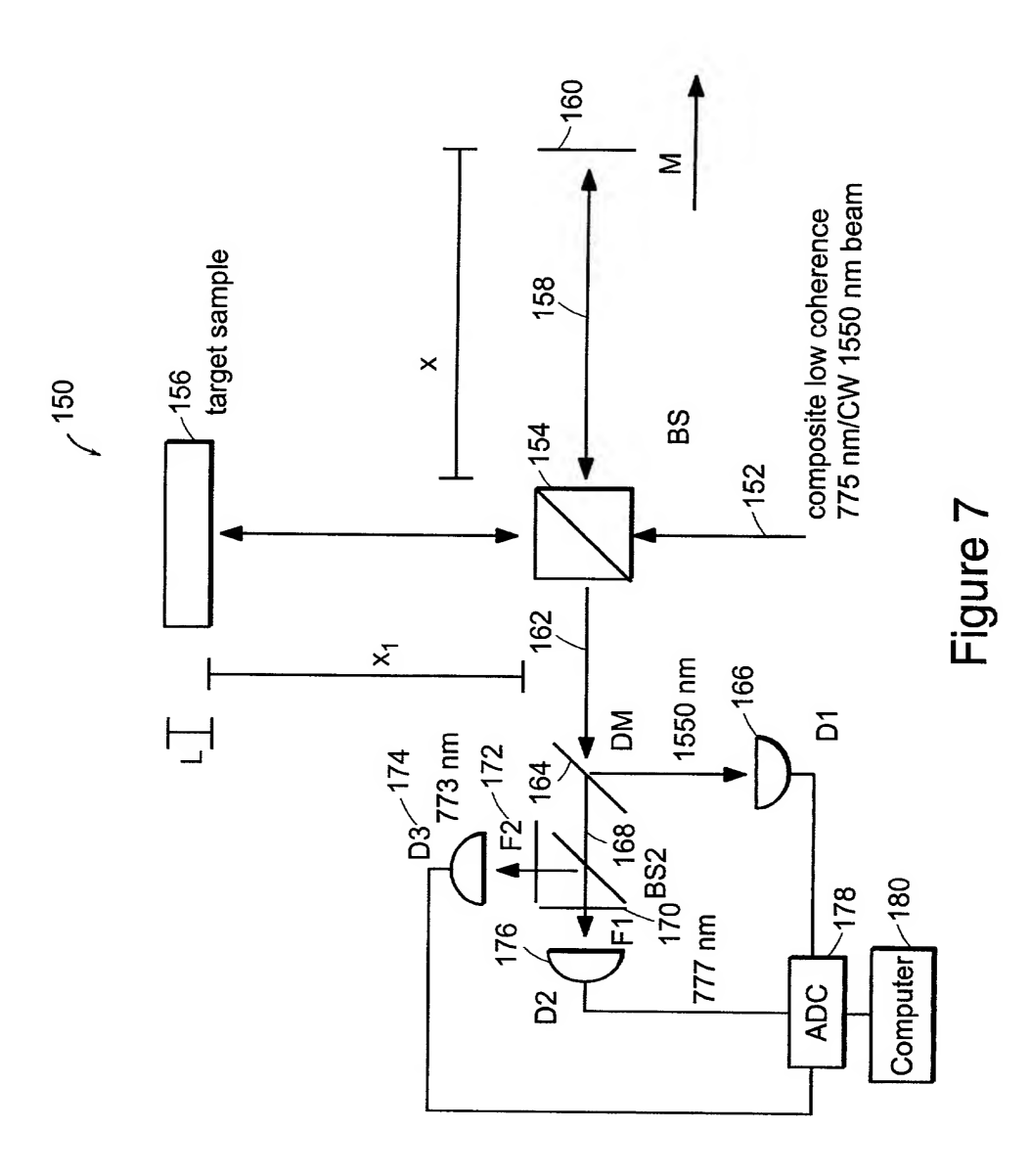
Figure 6B

Distance

Inventors: Changhuei Yang et al

CLIPY OF PAPERS CLICIMALLY FILED

7/11



miles from the wind those the field them though the the thirty with their thirty that the

Figure 8A



Title: System and Method for Measuring Optical

Distance

Inventors: Changhuei Yang et al

CHRY OF PAPERS

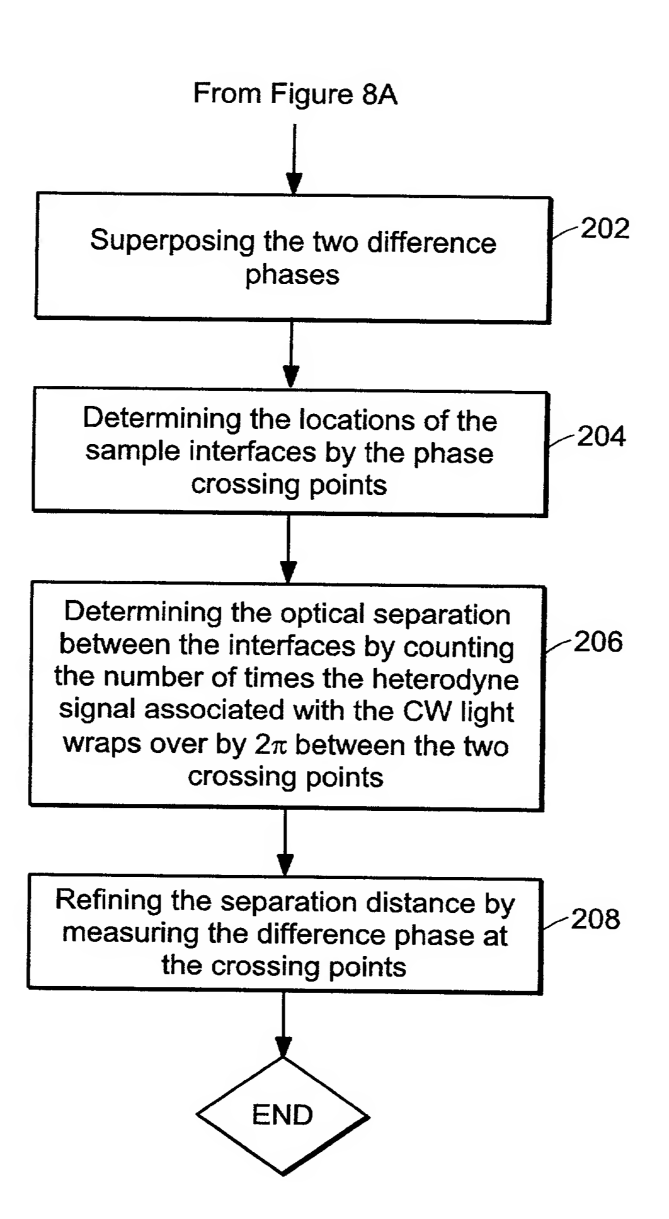


Figure 8B



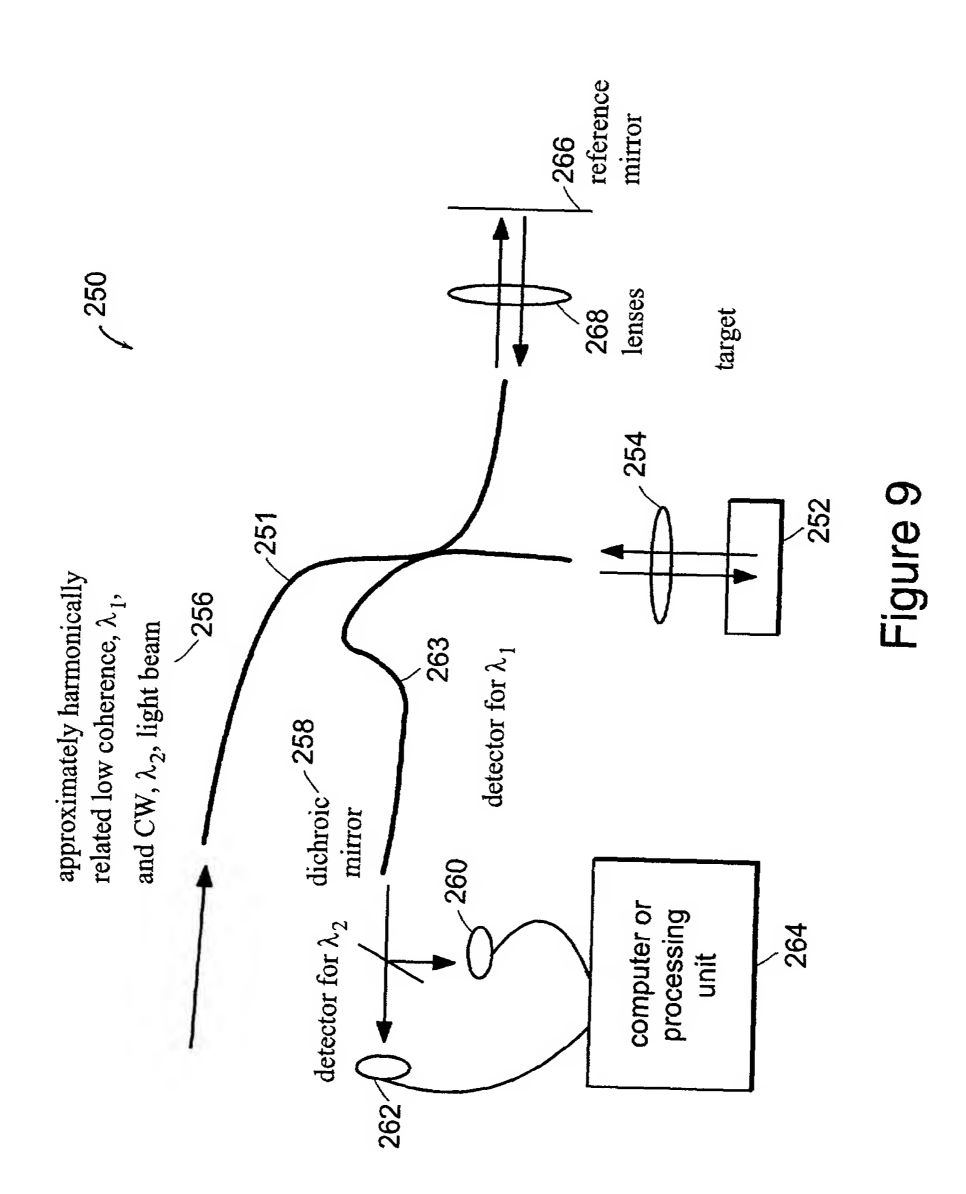
Title: System and Method for Measuring Optical

Distance

Inventors: Changhuei Yang et al

10/11

CASPY OF PAPERS OCIGINALLY FILED





Title: System and Method for Measuring Optical

Distance

Inventors: Changhuei Yang et al

CARY OF PAPERS OF IGNALLY FILED

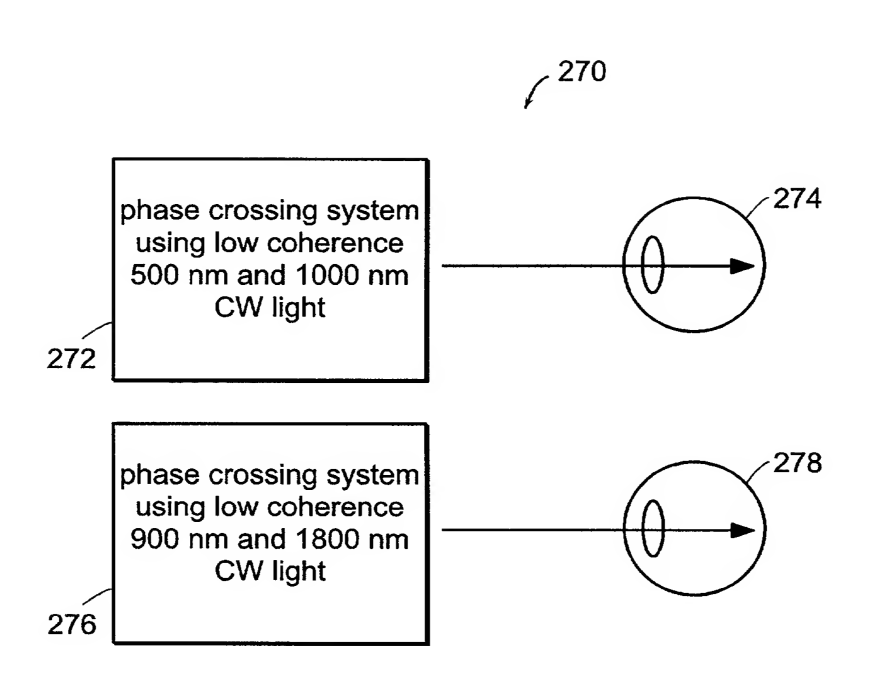


Figure 10